



Chromebook™ 11

- Intel® Celeron³ Processor
- Optional 4G LTE Networking¹
- Military Grade Impact Resistance²
- Unique Liquid Drainage Keyboard & Touchpad
 - $^{\rm 1}$ 4G LTE speed and availability vary on the area. Check your telecoms provider for details.
 - $^2 Tested \ by \ a \ national \ independent \ third \ party \ test \ lab \ following \ MIL-STD-810G \ Method \ 516.6, Procedure \ IV \ for \ transit \ drop \ test.$
 - ³ Specifications may vary depending on model and/or region-















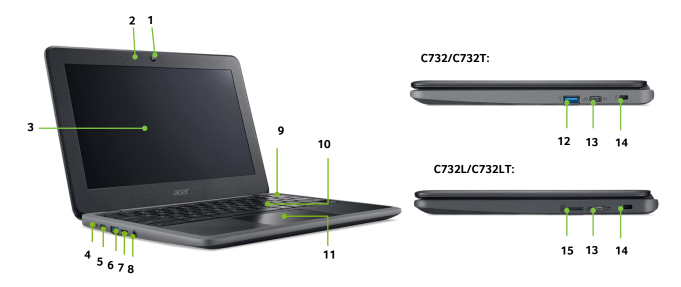








HDR webcam



Product views	 Webcam 		e-C [™] port	9.	Power key		3. USB Type-C [™] port
	2. Microphone	6. USB 3.0			Keyboard		 Kensington lock slot
	3. 11.6" LCD display		[™] card slot		Touchpad	1:	5. Micro SIM slot
	4. Battery indicator	8. Headset	/speaker jack	12.	USB 3.0 port		
Operating system ¹	Chrome OS						
CPU and chipset ¹	Intel® Celeron® processor N3350 Intel® Celeron® processor N3450						
Memory ^{1, 2, 3}	 Dual-channel LPDDR4 SDRAM sup 8 GB / 4 GB of onboard LPDDR4 						
Display ⁴	11.6" display with IPS (In-Plane Sw technology, HD 1366 x 768 resolu brightness Acer Comyfy/iew" LEI TFT LCD (C732/ C732L only) • Wide viewing angle up to 170 d • 16:9 aspect ratio • Mercury free, environment frie	tion, high- Collection of the		oacklit TFT I o n	n, high-brightness Acc CD (C732 / C732L Friendly	1366 x 768 resolu LED-backlit TFT L C732LT only) • Wide viewing a • 16:9 aspect ral	. IPS (In-Plane Switching) technology, HD tition, high-brightness Acer CineCrystal [™] .CD with integrated multi-touch (C732T / .ingle up to 170 degrees .io .io .io
Graphics ¹	Intel® HD Graphics 500						, , , , , , , , , , , , , , , , , , ,
Audio	High-definition audio support Two built-in stereo speakers Built-in microphone						
Storage ⁵	 16 GB eMMC (C732/C732L onl) 	<i>(</i>)	 32 GB eMM 	С		 64 GB eMM 	IC
Webcam ¹	 HD camera with 1280 x 720 resolution 	• 720p HD	audio/video reco	rding	High dynamic ran	nge imaging (HDR)	88 degree wide angle lens
Wireless and	WLAN			WW	N (C732L / C732LT o	only)	
networking ¹	 Intel® Dual Band Wireless-AC, 802.11ac/a/b/g/n wireless LAN 2x2 wireless LAN with Bluetooth® 4.2 WPAN Bluetooth® 4.2 			LTE FDD: B1/B2/B3/B4/B5/B7/B8/B11/B12/B13/B17/B18/B19/B20/B21/B26/B28/B29/B30/B66 LTE TDD: B38/B39/B40/B41 WCDMA/H5PA+: B1/B2/B4/B5/B8 GPS/GLONASS: L1 LTE FDD: upload 50 Mbps, download 450 Mbps (Cat 9). LTE TDD: upload 30 Mbps, download 260 Mbps (Cat 9). When LTE TDD achieves maximum download rate, its upload rate is limited to 10 Mbps. UMTS: upload 384 kbps, download 384 kbps. HSPA+/DC-HSDPA+: upload 5.76 Mbps (Cat6), download 42 Mbps (Cat 24).			
Privacy control ¹	Trusted Platform Module (TPM) so Kensington lock slot	lution					
Dimensions and weight ⁶	Dimensions : 302 (W) x 209 (D) x 21.3 (H) mm (11.89 x 8.23 x 0.84 inches) Weight: 1.26 kg (2.78 lbs.) with 3-cell battery pack						
Color options	Black-Steel Gray (C732/C732T), E						
Power adapter and battery ⁷	Power adapter: USB Type-C 45 W Google PD AC adapter Battery: 45 Wh 3920 mAh 11.4 V 3-cell Li-ion battery pack Battery life up to 12 hours (C732/C732T), 11 hours (C732L/C732LT)						
Input and control	Keyboard: 74-/75-/78-key Acer FineTip keyboard with international language support Touchpad: Fully clickable touchpad featuring click-anywhere functionality: One-finger touch to left-click; two-finger touch to right-click; two-finger scrolling						
System compliance	ENERGY STAR®						
Warranty	One-year International Travelers	Warranty (ITW)					
Quality and	High Temperature (MIL-STD 8100)	Rain (MIL-STD	810G)		Vibration (MIL	
reliability tests	Low Temperature (MIL-STD 810G		Humidity (MIL-	STD 810G)		Mechanical Sh 810G)	nock, Transit Drop 122 cm (MIL-STD
Shared system mer size and other fact reduced by any mer operating environr Memory speed may All brands and procompanies and are 1 GB is 1 billion byl	depending on model. mony may be allocated to support graphics, ors. Actual system memory available to the common used by the graphics solution and resonent. y vary, depending on the CPU, chipset or meduct names mentioned herein include trader used solely to describe or identify the produces. Actual formatted capacity is less and make a gauding or producing the producers and the producers and the producers.	perating system will burces required by the nory fitted. narks of their respecticts.	e 7. ve	options. The listed b battery is d page is scro screen – a c the test per next 10% is YouTube vi	attery life is tested by Goo ained): The first 60% of th Illed down to the first "pag epth of around 600 pixels) iod is 2) Email: Gmail is loa 3) Documents: Various Go deo is played.	gle according to this formula he test period is 1) Browsing: he fold" (the bottom of the pa) every 10 seconds, then scro dded in the foreground tab ar bogle Docs are loaded. The fir	ponents, manufacturing variability, and selected (the test loops and continues running until the A new web page is loaded every minute. The web to fa web page that is visible on an average lled back up at the same rate. The next 20% of d audio is streamed from a background tab. The hall 10% is 4) Online Video: A full-screen 480p tions available for this model. Availability may

reduced by any memory used by the graphics solution and resources required by the operating environment.

Memory speed may vary, depending on the CPU, chipset or memory fitted.

All brands and product names mentioned herein include trademarks of their respective companies and are used solely to describe or identify the products.

1 GB is 1 billion bytes. Actual formatted capacity is less and may vary depending on released materials and operating environment Percurse Management uses a portion.

In a continuing of File Rose make fals and appearing environment. Response Management uses appeared to the configurations available for this model. Availability may vary depending the states hard disk capacity as dedicated backup space.

As a phenomenon known to thin-film transistors (TFTs), liquid crystal displays (LCDs) commonly exhibit a small number of discoloration dots, as so-called "non-conforming pixels." This phenomenon is a limitation of TFT LCD technology, not a product defect, and as such is not covered by Acer's warranty.

© 2018. All rights reserved Intel, Intel Core, Core Inside, Pentium, and Pentium Inside are trademarks of Intel Corporation in the U.S. and other countries.

About Acer